

Inclusion: A Sample List of Curriculum and Instructional Resources

- Armstrong, T., Multiple Intelligences in the Classroom (2000), ISBN # 0-87120-376-6
- DePorter, B., Reardon, M., Singer-Nourie, S., Quantum Teaching (1999), ISBN #0-205-28664-X
- Deporter, B., Hernacki, M., Quantum Learning (1992), ISBN # 0-440-50427-9
- Fitch, C.R., Frantz, N.R., Mooney, M., Aneke, N.O., Designing the Thematic Curriculum: An All Aspects Approach, (1997), University of California at Berkley, NCRVE, 1-800-637-7652
- Goldstein, A. P., The Prepare Curriculum: Teaching Pro-social Competencies (1988), ISBN #0-87822-295-2
- Jensen, E., Super Teaching (1998), ISBN #1-890460-02-8
- Jensen, E., Brain-Based Learning (1996), ISBN #0-9637832-1-1
- Jensen, E., The Learning Brain (1995), ISBN #0-9637832-2-X
- Jensen, E., Teaching with the Brain in Mind (1998), ISBN #0-87120-299-9
- Kolvalik, S., ITI: The Model: Integrated Thematic Instruction (1994), ISBN #1-878631-18-7
- Mamchur, C., A Teacher's Guide to: Cognitive Type Theory and Learning Style (1996), ISBN #0-87120-278-6
- Sprenger, M., Learning & Memory: The Brain in Action (1999), ISBN #0-87120-350-2
- Tomlinson, C. A., The Differentiated Classroom (1999), ISBN #0-87120-342-1